				Docket Number (Optional)			Application Number			
					KERMANI	09/427,802				
	INFO	RMATIONDISCLOSURE			Applicant(s)					
		(Use several sheets if necessar	ry)		Bahram G. Kermani Filing Date		Group Art Unit			
					October 27, 1			2762- Z	121	
				U.S. PAT	ENT DOCUMENTS					
EXAMINER	REF	DOCUMENT NUMBER	DATE	T	NAME	CLASS	SUBCLASS	FILING	GDATE	
INITIAL	AA	4,875,184	10/1989	Yamak	awa (5)	364706	807 3	IF APPR	OPRIATE	
QA)	AB	5,193,144	03/1993	Tsutsu	mi et al.	6 395 7 06	. 26 /	,	٠.	
A	ÃC	5,335,314	08/1994	Tsutsu	mi et al. MAR 2 7 2000	3706 2995 766			· · ·	
W.	ĀD	5,604,842	02/1997	Nishida	LI TRADBARE		10	吊吊		
SH	ĀE	5,727,130	03/1998	Hung	MAUL	395 706	13 🛣			
•	AF					;				
	AG						ROOM			
	AH									
	AI									
	AJ		·							
	AK		<u></u>				<u> </u>			
	ri		,	FOREIG	N PATENT DOCUMENTS		<u> </u>			
	REF	DOCUMENT NUMBER	DATE	COUNTRY		CLASS	SUBCLASS	Tran YES	NO NO	
	AL									
	AM					Ī				
	AN									
	AO									
	AP									
				OTHER	DOCUMENTS (Including	Author, Title, D	ate, Pertinent Pa	ges, Etc.)		
QA+		"Stock Prognosis with MAQ	MS Excel," http	://www.fu	zzytech.com/e_ft4bs2.htr	n		 		
Q4	1	"Fuzzy Application Lib http://www.fuzzytech.co	rary/Businessa om/e/e_ft4bb7.l	nd Financ ntml	e Applications/Knowledg	e-BasedProgi	osis,"			
10.			,							
EXAMINE	R	Jew III of			DATE CONSIDERED	2/12	loz			
		// / //TV/			Ī	// 3				

F rm PTO-A820 (also f rm PTO-1449) P09A/REV04

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Patent and Trademark Office * U.S. DEPARTMENTOF COMMERCE

			Docket Number (Optional)	Application Number			
			KERMANI 14	09/427,802			
INF		ATIONDISCLOSURE CITATION (Use several sheets if necessary)	Applicant(s) Bahram G. Kermani				
	1	(Use several sheets if necessary)	Filing Date	Group Art Unit			
			October 27, 1999	- 2762 Z Z			
*EXAMINER INITIAL		OTHER DOCUMENTS (Including Author, Title	e, Date, Pertinent Pages, Etc.)				
O 11		"Other Business Applications," http://www.fuzzyt	tech.com/e_ft4bb8.htm	TOIPE			
VIII	AA		_	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
	, ·			MAR 2 2 2000 🕏			
01.		"Introduction to Genetic Algorithms," pp. 3-5, htt	p://www.kneehighs.com/intro.html				
DET	вв .	· ·		TRADONARA OF			
				27.7			
91	Ĺ,	"What is Fuzzy Logic?," http://www.emsl.pnl.gov	:2080/proj/neuron/fuzzy/what.html	21			
XX	cc ′		2				
				~ 5 M			
ML		James F. Brule, "Fuzzy Systems - A Tutorial," http	p://www.austinlinks.com/Fuzzy/tutor	rial.html O R C			
XXX	DD,	1					
<i></i>							
1 At		"Fuzzy Inference Systems," pp. 2-19 to 2-27		700M			
X	EE '			X			
U				64.5 64.4 65.4			
al		Jerry M. Mendel, "Fuzzy Logic Systems and Quali	itative Knowledge," Part III: Article	es, pp. 410-413			
SACA	FF (
. /							
Q.M.	'ر	David L. Carroll, "A Genetic What?," in: What is	s a Genetic Algorithm?, http://www.c	liemme.it/~luigi/ga.html			
WALT	GG						
Tx.	L'						
$-\Omega M$,	Steven D. Kaehler, "Fuzzy Logic - An Introduction http://www.seattlerobotics.org/encoder/mar98/fuz	a,"Part 1,				
SALAT	нн	/	//				
70	L'						
(a)	· '	Steven D. Kaehler, "Fuzzy Logic - An Introduction http://www.seattlerobotics.org/encoder/mar98/fuz	a,"Part 2, 7/ff nart2.html				
	п ,		· .	I			
				!			
MA	'	Steven D. Kaehler, "Fuzzy Logic - An Introduction http://www.seattlerobotics.org/encoder/mar98/fuz	a,"Part 3, z/fl nart3.html				
JWP 1	n		/II_parter				
	I'						
MAI	L !	Steven D. Kaehler, "Fuzzy Logic - An Introduction http://www.seattlerobotics.org/encoder/mar98/fuz	a,"Part 4,				
W/K	KK '	Intp.// www.scattlerobotics.org.encoder	/II_part				
-	1						
		Steven D. Kaehler, "Fuzzy Logic - An Introduction http://www.seattlerobotics.org/encoder/mar98/fuz	a,"Part 5,				
WILL	LL/	attp.// www.scatticionotics.org/endeddi.ma	/II_parts.nem				
JE 10	اعز ا	, 1					
EXAMINER	7	1)///_ 1	DATE CONSIDERED /				
I		He I I I	0/13/02	• - =			
*FXAMINER:L	nitial if c	itation considered, whether or not citation is in conformant	condith MPRP Section 609: Drawline through	-Latintian if not in conformance and not			
EXAMINER: Initial If citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.							

P09B/REV04

			Docket Number (Optional) KERMANI14	Application Number 09/427,802		
INF		ATIONDISCLOSURE CITATION Use several sheets if necessary)	Applicant(s) Bahram G. Kermani			
			Filing Date October 27, 1999	Group Art Unit 2762 Z [Z]		
*EXAMINER INITIAL		OTHER DOCUMENTS (Including Author, Title	• • •	OIPE		
SH	AA.	Steven D. Kaehler, "Fuzzy Logic - An Introduction," Part 6, http://www.seattlerobotics.org/encoder/mar98/fuz/fl_part6.html				
g/	ВВ	"Example Illustrations," http://www.seattlerobotics.org/encoder/mar98/fuz/flcases.html				
9A	cc	Alexander Schatten, "Genetic Algorithms," http://qspr03.tuwien.ac.at/~aschatt/info/ga/genetic.html				
A.A.	DD	Bahram Ghaffarzadeh Kermani, "Using Neural Networks and Genetic Algorithms to Enhance Performance in an Electronic Nose," IEEE Transactions on Biomedical Engineering, Vol. 46, No. 4, April 1999				
	EE					
	FF					
	GG					
	нн					
	п					
	IJ					
	KK					
	LL					
EXAMINER		Jas Hi	DATE CONSIDERED Z//3/	loz		
*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.						

P09B/REV04

	વ		012	<u>~</u>	Docket Number (Optional) Kermani 1	90	Application Number	427,802	
:	INFO	RMATION DISCLOSURE (Use several sheets if necessal	SITATION	4./	Applicant(s) Bahram G. Kerman		L		
		(Use several sneets ly necessal	7 200	, [3]	Filing Date		Group Art Unit		
			\mathcal{A}	4/	October 27, 1	1999		2762	
			DEMARK DE	U.S. PAT	ENT DOCUMENTS				
*EXAMINER INITIAL	REF	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
							TEC;		
							CE APR	REC	
							ITER		
				•			270		
<u> </u>						_	8		
. <u>-</u>									
						_			
		,	·						
				FOREIG	N PATENT DOCUMENTS				
	REF				COUNTRY CLASS SUBCLASS Translation				
		DOCUMENT NUMBER	JAIL J			02.20		YES NO	
				-	- W-7				
				70					
									
			<u></u> _l						
							Date, Pertinent Pag		
24	- ,	Karr et al., "Computer V. 9, No. 2, p. 183-194 (Modelling of Mii February 1996)	neral Pro	cessing Equipment Usin	ig Fuzzy Mati	iematics," Mine	erais Engineering,	
<i>V</i>									
							-		
-	,				T		· , · · · · · · · · · · · · · · · · · ·		
EXAMINE	R				DATE CONSIDERED	2/13	102		
EXAMINE considered.	R: Initis	al if citation considered, whether o e copy of this form with next comn	r not citation is in co nunication to applica	onformance unt.	with MPEP Section 609; D	Praw line through	th citation if not in	conformance and not	
5 070	4000			DO0.	VREVIOA	Patent and Tenda	mark Office * II S DE	PARTMENT OF COMMERCE	